Fax Cover

Date: Angust 21, 2008
To: USPTO of Patents
Fever: 91-571-273-6300
From: Sureshchandra 13. Portel
Number of Pages (including cover): 1+17
Comments:
AHM8 M1. Barlow John E.
Supervisory Patent Excumines
Response to the Notice of Hon-Complaint
Amondment dated July 28,2008
Ref: VS Potent application no. 10/594715 (PCT/CA2005/001537)

CENTRAL PAX CENTER AUG 2 1 2008

Suresh Patel

37 Miller Street Toronto, Ontario M6N 2Z6 CANADA

Email: trutth@yahoo.com; Cell-Phone: 416-820-3844

August 21, 2008

Commissioner of Patents (USPTO)

United States Patent and Trademark Office

4163977930

Customer Service Window, Mail Stop Amendment

401 Dulany Street

Alexandria, VA 22314

USA

Attn: Mr. Baylow John & Supervisory Patent Exuminer

Randolph Building

Phone: (1-703) 305 31 65 (applications) Patent Central FAX Number: 571 - 273 - 8300

Subject: Response to the Notice of Non-Compliant Amendment dated July 28, 2008

Ref: PCT/CA2005/001537: System and Method of Parallel Loadflow Calculation for Electrical Power System (US application no. 10/594715)

Dear Sir/Madam,

Enclosed please find:

- Amendment copy of 7-figurs in 10-sheets of my application πο. PCT/CA2005/0015372 (US application no. 10/594715). First 9-sheets are identified in top margin as "Replacement Sheet" and the last-sheet is identified in top margin as "New Sheet".
- 2. 9-amended claims presented in ascending numerical order, and which are provided with status identifiers. Added claims cannot begin with claim 6, because claims 3 and 4 of original 5 claims are canceled. Therefore added claims are from claims 4 to 9.

Claim-1: (Currently amended)

Claim-2: (Currently amended)

Claim-3: (Currently amended)

Claims-4 to 9: (Added claims)

This correction is being provided in response to the Non-Compliant Amendment Notice dated July 28, 2008 by examiner Mr. Barlow, John E Jr.

Hope, this will meet the requirements at USPTO.

Sincerely,

Total lagor: 10 (tiemes) + 6 (claims Pases) 31 +0 36) + 1 (cores sheet) = 17-lagor

Suresh Pate

Sureshchandra B. Patel

Application: PCT/CA2005/001537 (US application no. 10/594715)